

**General Tree Assessment (Detailed)****Tree ID: T1**

Silver Birch
Betula pendula

Tag: 245

TPO:

Assessor: Mark Haddock

Date: 04-Nov-20

Tree Comment:

Survey Comment: Historic bark wound at base of stem south side

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	7.5 m	2 m	1	170 mm	Semi-mature			N/A	04-Nov-23	Good	
Observations	Root				Stem				Branch	Leaf/Bud	
	No visual defects			Bark wounds			No visual defects			Normal	
Work	Category				Action				Hours	Priority	Done
	No action			No action							No

Tree ID: T2

Deodar Cedar
Cedrus deodara

Tag: 246

TPO:

Assessor: Mark Haddock

Date: 04-Nov-20

Tree Comment:

Survey Comment: Planted last 10yrs. Deodore aurea

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	3.5 m	1 m	1	80 mm	Young			N/A	04-Nov-23	Good	
Observations	Root				Stem				Branch	Leaf/Bud	
	No visual defects			No visual defect			No visual defects			Normal	
Work	Category				Action				Hours	Priority	Done
	No action			Unspecified							No

General Tree Assessment (Detailed)

Tree ID: T3 Common Oak
Quercus robur

Tag: 247
TPO:

Assessor: Mark Haddock
Date: 04-Nov-20

Tree Comment:
Survey Comment: Planted 2011 establishing nicely

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	2 m	1	120 mm	Young			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

Tree ID: T4 Common Beech
Fagus sylvatica

Tag: No tag
TPO:

Assessor: Mark Haddock
Date: 04-Nov-20

Tree Comment:
Survey Comment: Bark wound on stem from side branch loss at 1.5m west side

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	2.5 m		1	40 mm	Newly Planted			N/A	04-Nov-23	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

General Tree Assessment (Detailed)

Tree ID: T5	Leyland Cypress <i>X Cupressocyparis leylandii</i>	Tag: 248 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
		Tree Comment: Survey Comment: Row of Leyland cypress originally planted as screening. All have been historically crown raised therefore providing no screening for play area and field. Trees runing from the centre of the group to the the south west end of the row have thin crowns, suffering from wind and salt burn. Biannual deadwooding is likely to be required. This row of trees is exposed to the prevailing wind with topography being flat land all the way to the coast with little in the way of structures or trees to act as a wind break. Due to this the line of trees is more likely to suffer wind throw. Good management would be to reduce their heights by 6m and retain at that height. Alternatively fell and grind replace with dense native bare root hedging interspersed with native trees.								
Details	Height 19 m	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Fair
Observations	Root No visual defects		Stem Old pruning wounds		Branch Apical die back Damage / wounding Minor dead wood Major dead wood			Leaf/Bud Normal		
Work	Category Remove		Action Major dead wood					Hours	Priority 1 year	Done No

Tree ID: T6	A Group - -	Tag: 249 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
		Tree Comment: Survey Comment: Group of self set Holly, Elder and Hawthorn acting as a screen, established from an outgrown hedge. Keep cut back from cycle path								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition
Observations	Root		Stem		Branch			Leaf/Bud		
Work	Category Cut back growth		Action From site/fence/roadway					Hours	Priority 1 year	Done No

General Tree Assessment (Detailed)

Tree ID: T7	Common Holly <i>Ilex aquifolium</i>	Tag: 250 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 9 m	Spread 3 m	Stems 1	Ø 350 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T8	Common Holly <i>Ilex aquifolium</i>	Tag: 250 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment: Bark wound / bark absent east side of stem at 1m										
Details	Height 9 m	Spread 4 m	Stems 1	Ø 410 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Bark wounds		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T9	A Group - -	Tag: 252 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment: Group of self set Elm. 3 trees showing sign of Dutch Elm disease. Check annually and remove dead trees										
Details	Height 8 m	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Fair
Observations	Root No visual defects		Stem Ivy covered		Branch Apical die back Minor dead wood		Leaf/Bud Normal			
Work	Category Fell		Action Fell to ground level		Hours		Priority 3 Years		Done No	

General Tree Assessment (Detailed)

Tree ID: T10 Common or Black Elder
Sambucas nigra

Tag: 253
TPO:

Assessor: Mark Haddock
Date: 04-Nov-20

Tree Comment:
Survey Comment: Self set on strip of land to side of path

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	4 m	2 m	3	150 mm	Semi-mature			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Ivy covered			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

Tree ID: T11 Common Hawthorn
Crataegus monogyna

Tag: 254
TPO:

Assessor: Mark Haddock
Date: 04-Nov-20

Tree Comment:
Survey Comment: Fire damage to base of stem

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	3 m	2	200 mm	Mature			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

Tree ID: T12 English Elm
Ulmus procera

Tag: 255
TPO:

Assessor: Mark Haddock
Date: 04-Nov-20

Tree Comment:
Survey Comment: Likely to be self set

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	3	200 mm	Young			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

General Tree Assessment (Detailed)

Tree ID: T13	Common Hawthorn <i>Crataegus monogyna</i>	Tag: 256 TPO:	Assessor: Mark Haddock Date: 04-Nov-20									
				Tree Comment: Survey Comment: Fire damage to base of stem								
Details	Height 6 m	Spread 2 m	Stems 1	Ø 150 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Fair		
Observations	Root No visual defects			Stem Bark wounds		Branch No visual defects			Leaf/Bud Normal			
Work	Category No action			Action Unspecified					Hours	Priority	Done No	

Tree ID: T14	English Elm <i>Ulmus procera</i>	Tag: 257 TPO:	Assessor: Mark Haddock Date: 04-Nov-20									
				Tree Comment: Survey Comment: Self set								
Details	Height 5 m	Spread 3 m	Stems 1	Ø 150 mm	Maturity Young	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root No visual defects			Stem No visual defect		Branch No visual defects			Leaf/Bud Normal			
Work	Category No action			Action Unspecified					Hours	Priority	Done No	

Tree ID: T15	A Group - -	Tag: 258 TPO:	Assessor: Mark Haddock Date: 04-Nov-20									
				Tree Comment: Survey Comment: Self set group of Field maple, Hawthorn and Elder								
Details	Height 5 m	Spread 6 m	Stems	Ø	Maturity Young	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root No visual defects			Stem Bark wounds		Branch No visual defects			Leaf/Bud Normal			
Work	Category No action			Action Unspecified					Hours	Priority	Done No	

General Tree Assessment (Detailed)

Tree ID: T16	A Group --		Tag: 259 TPO:	Assessor: Mark Haddock Date: 04-Nov-20						
Tree Comment: Survey Comment: Group of self set Hawthorn and Elm										
Details	Height 8 m	Spread 6 m	Stems	Ø 200 mm	Maturity Young	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Ivy covered		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Hours		Priority	Done No

Tree ID: T17	Common Holly <i>Ilex aquifolium</i>		Tag: 260 TPO:	Assessor: Mark Haddock Date: 04-Nov-20						
Tree Comment: Survey Comment:										
Details	Height 9 m	Spread 3 m	Stems 1	Ø 250 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Hours		Priority	Done No

Tree ID: T18	Common Holly <i>Ilex aquifolium</i>		Tag: 261 TPO:	Assessor: Mark Haddock Date: 04-Nov-20						
Tree Comment: Survey Comment:										
Details	Height 9 m	Spread 3 m	Stems 1	Ø 250 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Hours		Priority	Done No

General Tree Assessment (Detailed)

Tree ID: T19	Common Holly <i>Ilex aquifolium</i>	Tag: 262 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 9 m	Spread 3 m	Stems 1	Ø 420 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T20	Sycamore <i>Acer pseudoplatanus</i>	Tag: 263 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 8 m	Spread 5 m	Stems 1	Ø 400 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Bark wounds		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T21	Common Holly <i>Ilex aquifolium</i>	Tag: 264 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 9 m	Spread 3 m	Stems 2	Ø 210 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

General Tree Assessment (Detailed)

Tree ID: T22	Common Beech <i>Fagus sylvatica</i>	Tag: 265 TPO:	Assessor: Mark Haddock Date: 04-Nov-20
Tree Comment:			
Survey Comment: Tight union in main stem not currently of concern			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	17 m	7 m	1	695 mm	Semi-mature			N/A	04-Nov-23	Good	
Observations	Root				Stem				Branch	Leaf/Bud	
	No visual defects			Bifurcated Tight union		No visual defects			Normal		
Work	Category				Action				Hours	Priority	Done
	No action			Unspecified							No

Tree ID: T23	Common Holly <i>Ilex aquifolium</i>	Tag: 266 TPO:	Assessor: Mark Haddock Date: 04-Nov-20
Tree Comment:			
Survey Comment:			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	9 m	3 m	1	400 mm	Mature			N/A	04-Nov-23	Good	
Observations	Root				Stem				Branch	Leaf/Bud	
	No visual defects			No visual defect			No visual defects			Normal	
Work	Category				Action				Hours	Priority	Done
	No action			Unspecified							No

Tree ID: T24	Common Holly <i>Ilex aquifolium</i>	Tag: 261 TPO:	Assessor: Mark Haddock Date: 04-Nov-20
Tree Comment:			
Survey Comment:			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	9 m	3 m	1	280 mm	Mature			N/A	04-Nov-23	Good	
Observations	Root				Stem				Branch	Leaf/Bud	
	No visual defects			No visual defect			No visual defects			Normal	
Work	Category				Action				Hours	Priority	Done
	No action			Unspecified							No

General Tree Assessment (Detailed)

Tree ID: T25	Common Holly <i>Ilex aquifolium</i>	Tag: 268 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 9 m	Spread 3 m	Stems 4	Ø 200 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch Minor dead wood		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Hours		Priority	Done No

Tree ID: T26	Common Holly <i>Ilex aquifolium</i>	Tag: 269 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 9 m	Spread 3 m	Stems 4	Ø 200 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Bark wounds Minor cavities		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Hours		Priority	Done No

Tree ID: T27	Common Holly <i>Ilex aquifolium</i>	Tag: 270 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 9 m	Spread 3 m	Stems 3	Ø 200 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Bark wounds Minor cavities		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Hours		Priority	Done No

General Tree Assessment (Detailed)

Tree ID: T28	Common Holly <i>Ilex aquifolium</i>	Tag: 271 TPO:	Assessor: Mark Haddock Date: 04-Nov-20
Tree Comment: Survey Comment:			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	9 m	3 m	2	350 mm	Mature			N/A	04-Nov-23	Good	
Observations	Root			Stem		Branch			Leaf/Bud		
	No visual defects			Bark wounds Minor cavities		No visual defects			Normal		
Work	Category			Action					Hours	Priority	Done
	No action			Unspecified							No

Tree ID: T29	Common Holly <i>Ilex aquifolium</i>	Tag: 272 TPO:	Assessor: Mark Haddock Date: 04-Nov-20
Tree Comment: Survey Comment:			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	9 m	3 m	3	350 mm	Mature			N/A	04-Nov-23	Good	
Observations	Root			Stem		Branch			Leaf/Bud		
	No visual defects			Bark wounds Minor cavities		No visual defects			Normal		
Work	Category			Action					Hours	Priority	Done
	No action			Unspecified							No

General Tree Assessment (Detailed)

Tree ID: T30	Common Holly <i>Ilex aquifolium</i>	Tag: 261 TPO:	Assessor: Mark Haddock Date: 04-Nov-20
Tree Comment: Survey Comment:			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	3 m	1	280 mm	Mature			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

Tree ID: T31	Common Holly <i>Ilex aquifolium</i>	Tag: 274 TPO:	Assessor: Mark Haddock Date: 04-Nov-20
Tree Comment: Survey Comment:			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	3 m	2	240 mm	Mature			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

Tree ID: T32	Tulip Tree <i>Liriodendron tulipifera</i>	Tag: 275 TPO:	Assessor: Mark Haddock Date: 04-Nov-20
Tree Comment: Survey Comment:			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	280 mm	Semi-mature			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

General Tree Assessment (Detailed)

Tree ID: T33	Tibetan Cherry <i>Prunus serrula</i>	Tag: 276 TPO:	Assessor: Mark Haddock Date: 04-Nov-20
Tree Comment: Survey Comment: Asymmetrical crown			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	3 m	1	160 mm	Semi-mature			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

Tree ID: T34	Tibetan Cherry <i>Prunus serrula</i>	Tag: 277 TPO:	Assessor: Mark Haddock Date: 04-Nov-20
Tree Comment: Survey Comment: Asymmetrical crown			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	3 m	1	160 mm	Semi-mature			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

Tree ID: T35	Tulip Tree <i>Liriodendron tulipifera</i>	Tag: 278 TPO:	Assessor: Mark Haddock Date: 04-Nov-20
Tree Comment: Survey Comment:			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	280 mm	Semi-mature			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

General Tree Assessment (Detailed)

Tree ID: T36 Small-Leafed Lime
Tilia cordata

Tag: No tag
TPO:

Assessor: Mark Haddock
Date: 04-Nov-20

Tree Comment:
Survey Comment: Check species on future inspection, juvenile tree no leaf only few small fruits so unclear

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	2.5 m		1	50 mm	Newly Planted			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

Tree ID: T37 Tulip Tree
Liriodendron tulipifera

Tag: 279
TPO:

Assessor: Mark Haddock
Date: 04-Nov-20

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	350 mm	Semi-mature			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			No visual defects			Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

Tree ID: T38 Tibetan Cherry
Prunus serrula

Tag: 280
TPO:

Assessor: Mark Haddock
Date: 04-Nov-20

Tree Comment:
Survey Comment: Asymmetrical crown

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	4 m	1	220 mm	Semi-mature			N/A	04-Nov-23	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect						Normal		
Work	Category	Action			Hours			Priority	Done	
	No action	Unspecified							No	

General Tree Assessment (Detailed)

Tree ID: T39	Tulip Tree <i>Liriodendron tulipifera</i>	Tag: 281 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 6 m	Spread 3 m	Stems 1	Ø 220 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T40	Oriental Sweetgum <i>Liquidamber orientalis</i>	Tag: 282 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 6 m	Spread 4 m	Stems 1	Ø 210 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T41	Common Hawthorn <i>Crataegus monogyna</i>	Tag: 283 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 5 m	Spread 2 m	Stems 1	Ø 280 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

General Tree Assessment (Detailed)

Tree ID: T42 Himalayan Tree-Cotoneaster
Cotoneaster frigidus **Tag:** 285 **Assessor:** Mark Haddock
TPO: **Date:** 04-Nov-20
Tree Comment:
Survey Comment: Poor condition.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	5 m	3 m	2	250 mm	Over Mature			N/A	04-Nov-23	Poor	
Observations	Root				Stem				Branch	Leaf/Bud	
	No visual defects			Epicormic growths Ivy covered			Epicormic growths Ivy in crown			50% dead / absent	
Work	Category				Action				Hours	Priority	Done
	Fell				Fell to ground level					1 year	No

Tree ID: T43 Hybrid Cockspur Thorn
Crataegus lavalleyi **Tag:** 285 **Assessor:** Mark Haddock
TPO: **Date:** 04-Nov-20
Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	6 m	6 m	1	350 mm	Mature			N/A	04-Nov-23	Fair	
Observations	Root				Stem				Branch	Leaf/Bud	
	No visual defects			Bark wounds			Damage / wounding			Normal	
Work	Category				Action				Hours	Priority	Done
	No action			Unspecified							No

Tree ID: T44 Siberian Elm
Ulmus pumila **Tag:** 286 **Assessor:** Mark Haddock
TPO: **Date:** 04-Nov-20
Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	8 m	3 m	1	210 mm	Semi-mature			N/A	04-Nov-23	Good	
Observations	Root				Stem				Branch	Leaf/Bud	
	No visual defects			No visual defect			No visual defects			Normal	
Work	Category				Action				Hours	Priority	Done
	No action			Unspecified							No

General Tree Assessment (Detailed)

Tree ID: T45	Siberian Elm <i>Ulmus pumila</i>	Tag: 267 TPO:	Assessor: Mark Haddock Date: 04-Nov-20									
		Tree Comment: Survey Comment:										
Details	Height 8 m	Spread 3 m	Stems 1	Ø 210 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal					
Work	Category No action		Action Unspecified				Hours		Priority	Done No		

Tree ID: T46	Common Holly <i>Ilex aquifolium</i>	Tag: 288 TPO:	Assessor: Mark Haddock Date: 04-Nov-20									
		Tree Comment: Survey Comment:										
Details	Height 4.5 m	Spread 2 m	Stems 1	Ø 100 mm	Maturity Young	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal					
Work	Category No action		Action Unspecified				Hours		Priority	Done No		

Tree ID: T47	Common Hawthorn <i>Crataegus monogyna</i>	Tag: 289 TPO:	Assessor: Mark Haddock Date: 04-Nov-20									
		Tree Comment: Survey Comment: In poor condition honey fungus on stem										
Details	Height 4.5 m	Spread 1 m	Stems 1	Ø 220 mm	Maturity Over Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Poor		
Observations	Root No visual defects		Stem Fungus or decay Major cavities		Branch Minor dead wood Major cavities		Leaf/Bud 50% dead / absent					
Work	Category Fell		Action Fell to ground level				Hours		Priority 1 year	Done No		

General Tree Assessment (Detailed)

Tree ID: T48	Common Holly <i>Ilex aquifolium</i>	Tag: 290 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 4.5 m	Spread 2 m	Stems 2	Ø 100 mm	Maturity Young	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T49	Siberian Elm <i>Ulmus pumila</i>	Tag: 291 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 8 m	Spread 3 m	Stems 1	Ø 210 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Bark wounds		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T50	Siberian Elm <i>Ulmus pumila</i>	Tag: 292 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 8 m	Spread 2 m	Stems 1	Ø 200 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Bark wounds		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

General Tree Assessment (Detailed)

Tree ID: T51	Siberian Elm <i>Ulmus pumila</i>	Tag: 293 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 8 m	Spread 2 m	Stems 1	Ø 200 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Bark wounds		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T52	Siberian Elm <i>Ulmus pumila</i>	Tag: 294 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 8 m	Spread 2 m	Stems 1	Ø 200 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Bark wounds		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T53	Siberian Elm <i>Ulmus pumila</i>	Tag: 295 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 8 m	Spread 4 m	Stems 1	Ø 230 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Leaning		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

General Tree Assessment (Detailed)

Tree ID: T54	Siberian Elm <i>Ulmus pumila</i>	Tag: 296 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 8 m	Spread 2 m	Stems 1	Ø 200 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Bark wounds		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T55	Siberian Elm <i>Ulmus pumila</i>	Tag: 297 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 4 m	Spread 1 m	Stems 1	Ø 100 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Bark wounds		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours		Priority		Done No	

Tree ID: T56	Common Hawthorn <i>Crataegus monogyna</i>	Tag: No tag TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment: Remove dead apex of stem										
Details	Height 3 m	Spread	Stems 1	Ø 70 mm	Maturity Newly Planted	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Fair
Observations	Root No visual defects		Stem No visual defect		Branch Apical die back		Leaf/Bud 25% dead / absent			
Work	Category See Comment		Action See Comment		Hours		Priority 1 year		Done No	

General Tree Assessment (Detailed)

Tree ID: T57	Wild Cherry <i>Prunus avium</i>	Tag: 298 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment: Canker on branch Eastside at 2.3mH, canker on stem. Asymmetrical crown										
Details	Height 6 m	Spread 7 m	Stems 1	Ø 400 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem Stress marks / slime flux		Branch Canker		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours				Priority	Done No

Tree ID: T58	Sycamore <i>Acer pseudoplatanus</i>	Tag: 299 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment: Bark wound base of stem east side ground level to 1.5mH. Probed to be decayed to depth of 200mm. Evidence of wood boring insect. Bark damage to stem on all aspects.										
Details	Height 9 m	Spread 5 m	Stems 1	Ø 501 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Fair
Observations	Root No visual defects		Stem Fungus or decay Bark wounds		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours				Priority	Done No

Tree ID: T59	English Elm <i>Ulmus procera</i>	Tag: 300 TPO:	Assessor: Mark Haddock Date: 04-Nov-20							
Tree Comment: Survey Comment:										
Details	Height 7.5 m	Spread 3 m	Stems 3	Ø 100 mm	Maturity Young	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Hours				Priority	Done No

General Tree Assessment (Detailed)

General Tree Assessment (Detailed)

Report selection criteria.

Projects.

Rosemead

--->

---> 1 year

---> 3 Years

Date Range.

Any Date

Work types.

----> Cut back growth :: From site/fence/roadway

----> Fell :: Fell to ground level

----> No action :: No action

----> No action :: Unspecified

----> Remove :: Major dead wood

----> See Comment :: See Comment

Latest Survey.

All surveys for the selected trees.

---> Last survey for each selected tree.

Work Completed.

---> Work Completed

---> Work Not Completed

Number of trees in selected Project(s) **59**

Number of trees in Report selection **59**